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C-CGB-0093

PATENTS, TRADEMARKS & RELATED INTELLECTUAL PROPERTY MATTERS

March 06, 2003

Commissioner of Patents

Washington, DC 20231

In re the Application

Paul Applewhite, et al.

For: HOME ENTERTAINMENT SYSTEM

Serial No.: 10/047,620

Filed: January 15, 2002

Patent Examiner: Not Assigned

Art Unit: 2611

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Enclosed is a Confirmation Of Claim For Priority And Submittal Of Priority Document.

I hereby certify that this paper or fee is being deposited with the United States Postal Service as First Class Mail on March 06, 2003 and is addressed to the Commissioner of Patents, Washington, DC 20231.

Respectfully submitted,

Leon D. Rosen

Reg. No. 21,077

Attorney for Applicant

LDR/td Enclosure

cc: Roger C. Turner, Esq.

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C-CGB-0093

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

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CONFIRMATION OF CLAIM FOR PRIORITY AND SUBMITTAL OF PRIORITY DOCUMENT

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Washington D.C. 20231

Hon. Commissioner of Patents

Los Angeles, CA 90024

Enclosed is a certified copy of the following British patent application:

British application no. 0101436:4 filed 19 January 2001.

Applicants confirm their claim for priority.

Respectfully submitted,

Leon D. Rosen

Attorney for Applicant Registration No. 21,077

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22JAN01 E599490-5 D00032 P01/7700 0.00-0101436.4

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2. Patent application number (The Patent Office will fill in this part)

0101436.4

19 JAN 2001

3. Full name, address and postcode of the or of each applicant (underline all surnames)

ITT Manufacturing Enterprises, Inc. 1105 North Market Street Suite 1217 Wilmington Delaware 19801 U.S.A

Patents ADP number (if you know it)

If the applicant is a corporate body, give the country/state of its incorporation

7160864002

United States of America (Delaware)

4. Title of the invention

HOME ENTERTAINMENT SYSTEM

5. Name of your agent (if you have one)

"Address for service" in the United Kingdom to which all correspondence should be sent (including the postcode)

ELKINGTON AND FIFE

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Patents ADP number (if you know it)

67004

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Country

Priority application number (if you know it)

Date of Filing (day/month/year)

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Number of earlier application

Date of Filing (day/month/year)

to grant of a patent required in support of this request? (Answer "Yes" if: a) any applicant named in part 3 is not an inventor, or b) there is an inventor who is not named as an applicant, or c) any named applicant is a corporate body.	Yes	
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HOME ENTERTAINMENT SYSTEM

This invention relates to home entertainment systems, in which a number of consumer electronics devices are interconnected by a system, in order to simplify the connection of the devices and to provide additional functionality. For example, the devices may include combinations of television sets, a VCR, a stereo system, a DVD player, a satellite receiver, a cable set-top box, a video game player, an Internet terminal device and security cameras.

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The television used to be a simple device for users to set up and connect. However, the numerous other consumer electronics devices that may now be connected to a television complicate the connections and may also degrade the signal quality within a system. In particular, the UHF or VHF television signal is conventionally carried by a coaxial cable, which has the required bandwidth for carrying the modulated TV signal. This signal is demodulated in a TV receiver, and thereby translated to baseband frequencies.

In the past, a VCR used to be connected to a television using coaxial connectors carrying UHF or VHF signals. The VCR would demodulate the signal to enable the signal to be recorded, and the recorded signal when eventually being played would have to be remodulated to UHF frequencies before transfer to the TV set over a coaxial cable. These multiple conversions are a source of noise. The more recent use of SCART connectors enables baseband signals to be transmitted between TVs and VCRs, reducing this problem. However, coaxial cables carrying UHF signals are still used for providing multiple TV aerial sockets in different rooms in a home. This requires wideband amplification of the frequencies of interest before distribution around the home.

The physical connection of multiple devices in order to realize the full benefit of each component of a home entertainment system can also be difficult, with a variety of types of connectors for different devices.

According to a first aspect of the invention, there is provided a home entertainment system backbone, comprising:

a hub having a plurality of TV tuners;

a plurality of ports for consumer devices and for television sets, wherein a number of the ports are allocated a respective TV tuner; and

a plurality of remote control sensors, each associated with one of the allocated ports, for providing remote control signals to the port,

wherein the hub includes a switching matrix, and wherein all ports are connected to the switching matrix which enables different ports to be coupled together and wherein remote control signals provided to a port enable control of the TV tuner allocated to the port.

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The architecture of the invention enables the hub to be provided with the UHF or VHF TV signal, typically over a coaxial cable from an aerial. All of the TV tuners used by the entertainment system are in the hub, so that the distribution of signals around the system can take place at baseband frequencies. The switching matrix enables consumer devices, such as video recorders or cable or satellite decoders, to be positioned in one location, but enables the signals to be connected to any chosen location in the home. The remote control sensors enable the tuners to be controlled by a remote control, despite their location in the system hub. Preferably, each TV tuner includes a stereo sound decoder.

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Preferably, twisted pair cabling is provided between each port and the hub. This is possible because all signals from the hub are at baseband frequencies. The cabling may comprise four twisted pairs, with one twisted pair allocated to remote control signalling, one twisted pair allocated to one channel of audio, one twisted pair is allocated to another channel of audio and one twisted pair allocated to video data.

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The cabling may comprise balanced twisted pair cabling, such as CAT5 cabling, and each port may comprise an RJ45 port.

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The ports will be distributed around the home (with some ports also in the hub), possibly with a small number of ports in each room. All ports can be the same, regardless of the type of device to be connected to the system at the location of that port. One or more ports may be for security cameras, and the switching matrix then enables camera images to be selectively coupled to the TVs in the system.

a plurality of TV tuners each receiving a UHF or VHF TV signal and demodulating the signal to baseband;

a switching matrix having baseband inputs for consumer devices and for the TV tuner signals and baseband outputs for sockets of the system, wherein the switching matrix enables the inputs to be selectively coupled to the outputs;

a processor for receiving control signals from the sockets to enable control of the TV tuners and to control the switching matrix to enable selected consumer device signals to be coupled to sockets from which the control signals are received.

The invention will now be described in detail with reference to the accompanying drawings, in which:

Figure 1 shows a home entertainment system of the invention;

Figure 2 shows how a TV is connected to the system;

Figure 3 shows an additional audio distribution system for use with the home entertainment system;

Figure 4 shows how speakers are connected to the system; and

Figure 5 shows how consumer devices within the system can be located at any desired location.

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Figure 1 shows a home entertainment system of the invention. The system comprises a backbone, which is the essential wiring and connection terminals of the system, and consumer devices connected to the terminals. The system has a central controlling hub 10 which comprises a plurality of TV tuners 12. In Figure 1, eight such tuners TV1 to TV8 are shown. The system can thus support eight independently controllable televisions.

The hub receives the TV UHF/VHF signal over antenna 14, and each tuner TV1 to TV8 demodulates the TV signal and translates it to baseband frequencies. Each tuner also has a stereo sound decoder, and provides a video output and audio left and audio right signals. Each tuner is also provided with a remote control signal reader 16, which enables remote control signals to be provided to the tuners for controlling the tuning.

The hub may then comprise means for detecting an alarm signal on the camera signal inputs, and wherein the switching matrix is controllable in response to the alarm signals to interrupt selected TV tuner signals with camera signals.

The hub may have an array of connectors, each connector in the array being connectable to a respective TV tuner by a linking element, and the array of connectors being connected to the switching matrix such that the TV tuners can be associated with selected ports using the linking elements. This enables the system to have more ports than TV tuners, with the ability to choose which ports to use as TV locations.

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The hub may have a further switching arrangement for selectively coupling a first port at which audio is received from a consumer device to multiple other audio ports as audio output signals. In this way, a hi-fi output can be provided to one port (at the location of the hi-fi device) and the switching arrangement can route the audio signals to other ports to which speakers are connected. The switching arrangement may be a manual device located at the hub, or else at another suitable location, and which enables the distribution of audio to be controlled.

The audio ports may simply comprise a subset of the ports of the system, so that the audio ports and the TV ports are the same, with the same cabling.

The invention also provides a home entertainment system comprising a home entertainment system backbone of the invention and a plurality of televisions, each connected to one of the allocated ports, and a plurality of consumer devices each connected to the hub.

One of the consumer devices may comprise a camera, which preferably has a motion detector and wherein the switching arrangement of the hub is controllable in response to the motion detector to provide CCTV images to a selected television or televisions.

The consumer devices may also comprises one or more of a video recorder, a satellite decoder, a cable TV decoder, a DVD player and a games console.

According to a second aspect of the invention, there is provided a home entertainment system control centre, comprising:

Remote from the hub 10, a plurality of ports 18 are provided distributed around the home, and to which the user equipment is connected. In Figure 1, the hub is shown as having sixteen port outputs P1 to P16, each connected to one of the ports (or sockets) 18. Only eight points 18 are shown in Figure 1 for simplicity. In the example shown, three ports are in the lounge L, two are in the master bedroom B1, two are in the dining room D and one is in the kitchen K.

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Each port 18 is connected to the hub 10 by cabling 20. Balanced twisted pair cabling is used, for carrying baseband (not UHF/VHF) signals. The cabling may comprise four twisted pairs, with one twisted pair allocated to remote control signalling, one twisted pair allocated to one channel of audio, one twisted pair is allocated to another channel of audio and one twisted pair allocated to video data. For example, the cabling may comprise CAT5 cabling, and each port may comprise an RJ45 socket.

The sixteen ports P1 to P16 comprise the output signals of a switching matrix 22. The switching matrix 22 is a baseband switching device which enables any of the inputs to be switched to any of the outputs. The inputs to the switching matrix comprise the baseband TV tuner signals TV1 to TV8 and baseband signals from other consumer devices. Figure 1 shows six camera signal inputs C1 to C6 and five other device inputs D1 to D5. By way of example, a video 24 for recording camera signals, a DVD player 26, a user video recorder 28, a satellite receiver 30 and a cable decoder 32 are shown in Figure 1. Although not shown, the devices may also include audio systems. In the example of Figure 1, these form part of the hub 10, although it will be apparent from the following that these devices may be connected to the ports around the home if the user desires. Six cameras 34 are shown outside the hub 10.

The inputs TV1 to TV8, C1 to C6 and D1 to D5 and the outputs P1 to P16 may all be considered as ports of the switching matrix, which functions to route selected inputs to the outputs.

It is possible for the eight TV tuner outputs to be provided directly as inputs to the switching matrix. In this case, each TV tuner is allocated to a particular port, and the switching matrix by default connects each TV tuner to the allocated port. In this case there will be the same number of ports as the maximum number of TV tuners. For

greater flexibility, in the example of Figure 1, there are more output ports P that IV tuners, and the TV tuner outputs can be allocated to desired input ports. For this purpose, the hub 10 has an array 36 of connectors S1 to S16. Each connector in the array can be connected to a respective TV tuner by a linking element 38. The linking element 38 may be manually positioned to enable the system to be configured according to requirements. This enables a patch panel system to be implemented. Thus, in the example of Figure 1, the user has decided that tuner TV1 should be provided to port P2 in the lounge, and this is achieved by manually inserting a linking element between tuner TV1 and connector S2. This decision will be based, for example, on the positioning of furniture in the home. Similarly, the output of tuner TV2 is provided port P4 in the main bedroom, and so on.

The default setting of the switching matrix 22 is to couple the inputs S1 to S16 to the ports P1 to P16.

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Each port (which is in use) is provided with an Infrared remote control sensor. As shown in Figure 2, at a port which is in use, the audio (Left and Right) and the video twisted pair signals from an RJ45 connector are provided to a SCART socket 50, which connects to the TV. This enables baseband signals to be provided to the TV without lossy remodulation and demodulation to and from UHF frequencies. The remote control signals are provided to a remote control sensor 52 for mounting on (for example) the television 54. The signals from the remote control device 56 are provided over the allocated twisted pair to the hub, as input signals to the ports P1 to P16. The twisted pair for the remote control signals carries duplex signals, and also carries the power to the remote control sensor 52.

The hub includes a processor 23 which receives all of the remote control signals provided to the ports P1 to P16. The hub therefore detects all remote control choices made by the user and uses this information to control the switching matrix 22.

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For example, if the user at port P2 selects a channel which is reserved for the video 28, the switching matrix will switch input D3 to port P2 (from which the request arrived), effectively overriding the default connection of that port to the respective tuner TV1. Each consumer device is also provided with a remote control signal

reader. This may is a standard IR detector. In order to provide IR signals to the detector, the twisted pair cable leading to the consumer device is provided with an LED (light emitting diode) which is fixed adjacent the standard detector of the consumer device. Thus, the IR signals are converted to electrical signals at the port, and are reconverted to IR signals at the consumer devices.

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The system is transparent to the remote control signals, so that the signals received at the switching matrix on the twisted pair allocated to remote control signals are permanently routed to all of the consumer devices. A single remote control for any device can be used in all rooms of the home- the switching matrix simply routes the remote control signal to all devices, and the device being controlled will recognise the signal, whereas other devices will not.

Thus, for example, a video remote control can be used at port P2 to control the video 28 in the hub 10.

Each device 24,26,28,30,32 will have an allocated channel (or other remote control signal input) so that the hub can connect the user to any desired equipment from any port 18. Essentially, the switching matrix functions to override the normal connection of the TV tuner video and audio to the port.

As shown in Figure 1, the switching matrix 22 has six security camera inputs C1 to C6, and the switching matrix 22 then enables camera images to be selectively coupled to the TVs in the system. For example user selection of one channel (for example channel 20) may result in the switching matrix coupling all six camera (for example CCTV) signals to the port from which the channel 20 request originated in a cyclical manner. Channels 21 to 26 may then be for selecting a single one of the camera inputs.

The user may also be able to select additional functionality. For example, the user may wish to be interrupted (from the TV/video he is watching only every minute for one second of camera signal.

The cameras may be provided with motion and/or sound sensors, and when motion or sound is detected, the signals may be coupled to the port as an alarm-type message for a desired length of time. An alarm icon may be provided on the screen so that should the user have missed the information, there is an icon to alert the user to a previous alarm signal. As shown in Figure 1, a camera video 24 may be provided. This may be controlled by the user at one of the ports, or it may be set to an automatic routine which only records for fixed times after the alarm signals.

The cameras may not need actual RJ45 ports 18 as they may be installed in one position and remain fixed. However, the camera control and signals are relayed using the same cabling, and could be connected to identical ports 18 as for the remainder of the system. This may be desired if camera location may want to be changed, for example if a camera can be positioned in a chosen room for baby monitoring. The alarm signals will be relayed over the twisted pair allocated to remote control signals.

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Figure 3 shows an extension of the system to provide distributed audio. This may use the same ports P1 to P16, or may use additional ports. In Figure 3, the ports P1 to P16 of the system can be connected to a further switching arrangement 60 for selectively coupling a first port at which audio is received from a consumer device to multiple other audio ports as audio output signals. For example the signal at port P2 is provided as input I to the switching arrangement 60, and the four outputs O1 to O4 from the switching arrangement are connected to ports P3,P14,P15 and P16. In this way, a hi-fi output can be provided to one port (at the location of the hi-fi device) and the switching arrangement can route the audio signals to other ports to which speakers are connected. The switching arrangement 60 may be a manual device located at the hub, or else at another suitable location, and which enables the distribution of audio to be controlled. Each port may have an independent volume control for the speaker signals, so that different volumes may be provided in different rooms.

Figure 4 shows a connector 62 for extracting the audio from a port P, which provides one twisted pair as a left speaker signal L and one twisted pair as a right speaker signal R.

In the example described above, the consumer devices are in the hub 10. However, they may be at any desired location. Figure 5 shows a video recorder 28 in a room of the house at port P16. The switching matrix 22 couples the video to connector S16, and a physical connection 70 within the hub connects the video signal to the switching matrix input D3. The signal is switched from D3 to the desired port PD by the switching matrix 22.

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Numerous variations to the system will be apparent to those skilled in the art. The number of ports, and the number of devices, TV tuners and cameras supported by the system are all by way of example only. The invention enables multiple devices to be connected together simply using low cost cabling and with a high degree of flexibility. The transparency of the system to IR control signals allows existing remote control devices to be used. Each device in the hub simply requires a device enabling the remote control signals to regenerated (for example an LED) and directed to the IR detectors. Multiple remote controls may be combined to a single programmable remote control device to enable control of a pool of devices. The devices in the hub supply baseband signals to the switching matrix, enabling all cabling to be twisted pair cabling.

The invention can be implemented using well known equipment. Essentially, the invention can be implemented with a baseband switching matrix and a processor which receives inputs derived from remote control device signals. The system can be supplemented with various designs of user interface, with menus for defining the system set up and operation. These will all be apparent to those skilled in the art.

Although the signals from the hub are described as being provided to televisions, monitors may instead be used (i.e. not having a tuner).

CLAIMS

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- 1. A home entertainment system backbone, comprising:
- a hub having a plurality of TV tuners;
- a plurality of ports for consumer devices and for television sets, wherein a number of the ports are allocated a respective TV tuner; and
- a plurality of remote control sensors, each associated with one of the allocated ports, for providing remote control signals to the port,
- wherein the hub includes a switching matrix, and wherein all ports are connected to the switching matrix which enables different ports to be coupled together and wherein remote control signals provided to a port enable control of the TV tuner allocated to the port.
- 15 2. A home entertainment system backbone as claimed in claim 1, wherein each TV tuner includes a stereo sound decoder.
 - 3. A home entertainment system backbone as claimed in claim 1 or 2, further comprising twisted pair cabling between each port and the hub.
 - 4. A home entertainment system backbone as claimed in claim 3, wherein the cabling comprises four twisted pairs.
- 5. A home entertainment system backbone as claimed in claim 4, wherein one twisted pair is allocated to remote control signalling, one twisted pair is allocated to one channel of audio, one twisted pair is allocated to another channel of audio and one twisted pair is allocated to video data.
- 6. A home entertainment system backbone as claimed in claim 4 or 5, wherein the cabling comprises balanced twisted pair cabling.
 - 7. A home entertainment system backbone as claimed in any preceding claim, wherein each port comprises an RJ45 port.

- 8. A home entertainment system backbone as claimed in any preceding claim, wherein the hub has an array of connectors, each connector in the array being connectable to a respective TV tuner by a linking element, and the array of connectors being connected to the switching matrix such that the TV tuners can be associated with selected ports using the linking elements.
- 9. A home entertainment system backbone as claimed in any preceding claim, wherein a plurality of ports are provided for camera signal inputs.

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10. A home entertainment system backbone as claimed in claim 9, wherein the hub comprises means for detecting an alarm signal on the camera signal inputs, and wherein the switching matrix is controllable in response to the alarm signals to interrupt selected TV tuner signals with camera signals.

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11. A home entertainment system backbone as claimed in any preceding claim, wherein the hub has a switching arrangement for selectively coupling a first port at which audio is received from a consumer device to multiple other audio ports as audio output signals.

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12. A home entertainment system comprising a home entertainment system backbone as claimed in any preceding claim, and a plurality of televisions, each connected to one of the allocated ports, and a plurality of consumer devices each connected to the hub.

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- 13. A home entertainment system as claimed in claim 12, wherein one of the consumer devices comprises a camera.
- 14. A home entertainment system as claimed in claim 13, wherein the camera has a motion detector and wherein the switching arrangement of the hub is controllable in response to the motion detector to provide camera images to a selected television or televisions.

- 15. A home entertainment system as claimed in any one of claims 12 to 14, wherein the consumer device comprises one or more of a video recorder, a satellite decoder, a cable TV decoder, a DVD player and a games console.
- 5 16. A home entertainment system as claimed in any one of claims 12 to 15, wherein the or each consumer device is provided with a device for receiving a remote control signal.
 - 17. A home entertainment system control centre, comprising:
- a plurality of TV tuners each receiving a UHF or VHF TV signal and demodulating the signal to baseband;
 - a switching matrix having baseband inputs for consumer devices and for the TV tuner signals and baseband outputs for sockets of the system, wherein the switching matrix enables the inputs to be selectively coupled to the outputs;
- a processor for receiving control signals from the sockets to enable control of the TV tuners and to control the switching matrix to enable selected consumer device signals to be coupled to sockets from which the control signals are received.

HOME ENTERTAINMENT SYSTEM

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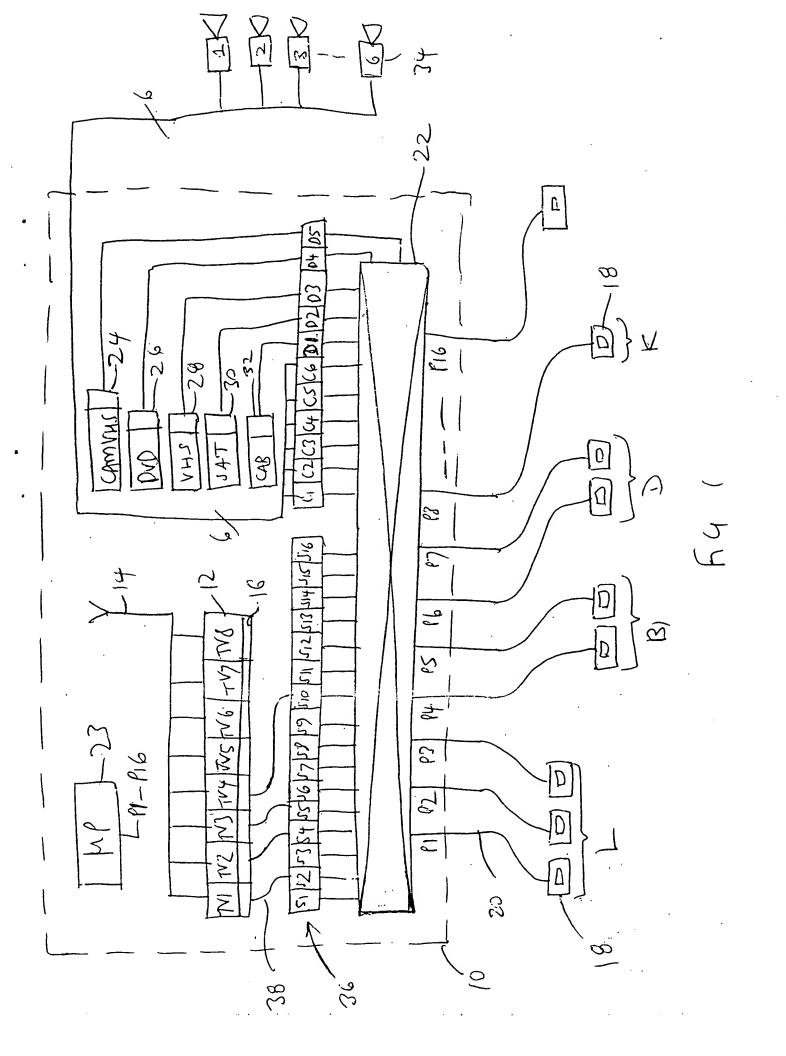
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A home entertainment system has a hub with a plurality of TV tuners. Ports for consumer devices are provided around the home and in the hub, with a number of the ports allocated a respective TV tuner. Remote control sensors are associated with one of the allocated ports, for providing remote control signals to the port. The hub includes a switching matrix, and ail ports are connected to the switching matrix which enables different ports to be coupled together and wherein remote control signals provided to a port enable control of the TV tuner allocated to the port. The hub can be provided with the UHF or VHF TV signal, typically over a coaxial cable. All of the TV tuners used by the entertainment system are in the hub, so that the distribution of signals around the system can take place at baseband frequencies. The switching matrix enables consumer devices, such as video recorders or cable or satellite decoders, to be positioned in one location, but enables the signals to be connected to any chosen location in the home. The remote control sensors enable the tuners to be controlled by a remote control, despite their location in the system hub.

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[Fig. 1]



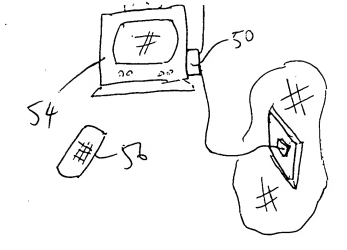
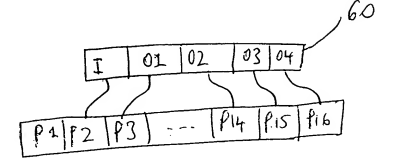


Fig 2



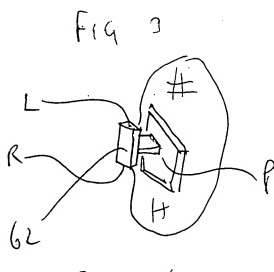
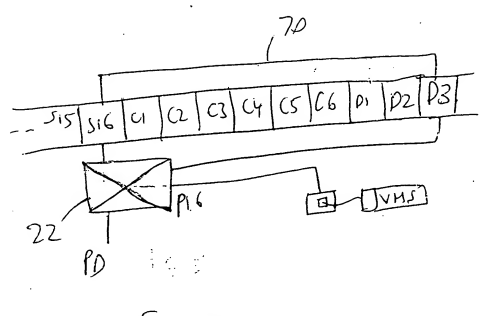


Fig 4



h4 5

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